

CURRICULUM VITAE

PERSONAL INFORMATION:

Nezar Suleiman Ali Al-Bdour Name:

Jordanian **Nationality:**

Place and Date of Birth: Ma'an, Nov. 20, 1978

Marital Status: Married

No. Of Children:

Address: P.O. Box 612

Amman- 11953 - Jordan

Phone: (962) (06) (5332210) **Mobil:** (962) (079 5959565)

(962) (077 2077755)

E-Mail: (NZR78@Yahoo.com)

JOB TARGETS: Chief Engineer

OBJECTIVE:

To apply the concept of Mechanical Engineering, in the fields of maintenance, & control & to apply the concepts of occupational safety in all industrial applications

WORK EXPERIENCE:

10/2001 - 3/2004 Inter Care Officer CROWNE PLAZA AMMAN HOTEL 3/2004 – 5/2005Health & Safety officer CROWNE PLAZA AMMANHOTEL 5/2005 – 6/2008Health & Safety Coordinator CROWNE PLAZA AMMANHOTEL 7/2008 –9/2015 Assistant Chief Engineer CROWNE PLAZA AMMAN HOTEL 9/2015 - 1/2016In Charge Chief Engineer CROWNE PLAZA AMMAN HOTEL 2/2016 - 4/2018Chief Engineer HOLIDAY INN AMMAN HOTEL 4/2018 – 7/2019 Director of Engineering MOVENPICK RESORT PETRA &

NABATEAN CASTLE HOTELS

7/2019 – 12/2019 Freelancer Consultant MEMORIES AICHA LUXURY CAMP.

PROJECT OF INSTALLATION OF 10

GLASS DOMES

SARAYA PROJECT – AQABA - MEP

INSTALLATIONS INSPECTOR

12/2019 - 3/2020General Manager MAWARED FOR DISTRBUTION & INSTALLATION OF INSOLATION

MATERIALS CO. LTD

3/2020 – PRESENT Assistant Chief Engineer CROWNE PLAZA DEADSEA RESORT

& SPA

MAIN SKILLS:

- Managing Engineering Department
- Planning & Supervision for:
 - Renovation project
 - Maintenance project
 - o Purchasing new equipment
 - o Installing new electromechanical system
- Familiar with many electromechanical systems within hotels and commercial buildings
- Carry out a risk assessment to identify and then remove or reduce any risk to the health and safety of employees.
- Health & Safety Training
- Fire Fighting &Alarm systems operating and maintenance
- Engineering Duties:
 - HVAC systems maintenance &control (BMS)
 - o Energy management & saving
 - Quality Assurance & Auditing
 - o Preventive maintenance scheduling for machine and tools (Master File)
 - o Engineering Management & Quality Management Systems (EMS, QMS)

HOTEL PRE-OPPENING EXPERIENCE

- Support the pre-opening of IC Agaba (technical support) (2004)
- Support the pre-opening of Crowne Plaza Resort Dead sea(Engineering support) (Pre-opening Checklist) (2012)
- Support the pre-opening of holiday Inn Dead sea as: Engineering and fire & Life Safety trainer (Two Months) (Jan - Feb. 2011)

SPECIAL TASKS:

I've completed task force as follows:

• Task Force at Crowne Plaza Resort – Petra as: In Charge Chief Engineer (Three Months March-May 2011)

JOB TRAINING:

• Energy Conservation in Electrical Systems (July, 2003)

• Energy Conservation in Mechanical Systems (August, 2003)

• Program of Approving Occupational Safety Specialist (Jan- April, 2005)

• CTC (Craft Training Certificate) Part 1 (Dec, 2004)

• CTC (Craft Training Certificate) Part II (May, 2005)

• Basics of Food Hygiene (May, 2005)

• GTC (Group Training Certificate) (August, 2005)

• Fire Protection Training (December, 2005)

• Fire & Life Safety Coordinator Workshop (UAE) (March, 2006)

- Security & Safety & Occupational Safety Procedures according to the International Standards (December, 2006)
- Quality Management (November, 2007)
- HVAC Systems Design

(May, 2008)

- STEPS (Supervisory training & educational path to success) program (Diploma in Hotel Management) (One Year Study Program):
 - o Rating: 97.3% Rank: 1

(Nov. 2008)

- ALDP training Coarse Module 1 Leadership Fundamentals (July,2009)
- ALDP training Coarse Module 2 Coaching for peak performance (August, 2009)
- ALDP training Coarse Module 4 Building Effective teams (March, 2010)
- Certified Pool Plant Operator (Egypt)

(May, 2010)

- OSHA training coarse (Certified Health & Safety Officer) (June, 2010)
- Best Management Practices on Energy Efficiency in Hotels (July, 2013)
- Preparation coarse for PMP (Project Management Professional) exam (Jan 2018)
- Introduction to LPG pipe works

(Jan 2020)

EDUCATION:

Philadelphia University

Jerash, Jordan

Degree: Bachelor of Science in Mechanical Engineering.

Rating: Good (74.3%)
Graduation Date: Mar 2004.

Subjects Included:

- <u>Heat and Air Conditioning Design, Heat transfer and Energy Convergent Science.</u>
- Pneumatic and Hydraulic Control Systems
- Solar Energy.
- Design of sanitary systems
- Machine Design, Mechanics and Strength of Material,
- Engineering Measurements.
- Manufacturing processes, Metallurgical science.
- Computer Aide Design (CAD).

GRADUATION PROJECT: Energy Auditing Of Buildings.

Energy management is a program of well planned actions aimed at Reducing at organization's energy bills, which include fuel, electricity and water, while offering improvements in comfort for users.

A wide range of measures can be implemented to the **steam**, **lighting**, **Compressed air** and **HVAC** systems in the site. Detailed calculation for each one of the measures should. Be performed and included in the energy Auditing report. Only economically feasible measures will be implemented in the systems.

Project Rating: 92%

UNIVERSITY TRAINING:

6/2001 – 8/2001

- Design and studying of heating and sanitary systems plans.
- Perform computer drawing for heating and sanitary networks.

Languages:

Arabic, English

SOFTWAREAND PROGRAMMING:

- Windows Packages: Microsoft Office; Word, Excel, Power Point...
- AUTOCAD packages: AutoCAD12, 13, 14, and 2000, 2006, 2011 editions.
- Mechanical Desktop.
- Internet